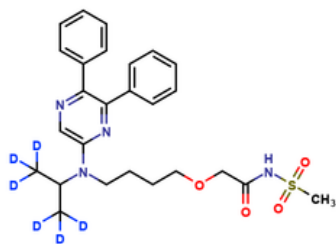


SELEXIPAG SERIES

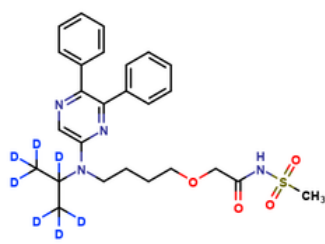
A drug called **Selexipag** is used to treat pulmonary arterial hypertension (PAH), a dangerous illness marked by elevated blood pressure in the lungs' arteries. Selexipag functions by simulating the actions of prostacyclin, a naturally occurring chemical that lowers blood pressure and dilates blood vessels. It improves blood flow and lessens the strain on the heart by relaxing the lungs' blood arteries through IP receptor activation. In order to enhance medication development and treatment monitoring, its deuterated forms—such as Selexipag-d6, d7, d8, and d10—are frequently employed in pharmacokinetic investigations, bioanalytical research, and stable isotope labeling.



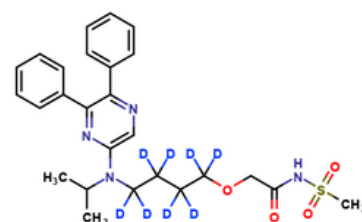
IN STOCK



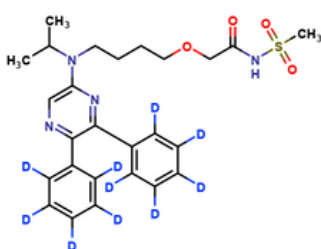
Selexipag-d6
CS-O-15167



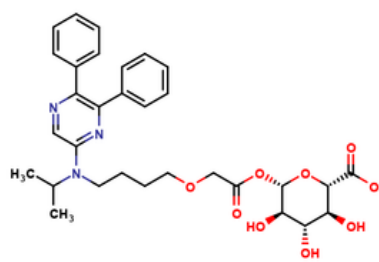
Selexipag-d7
CS-O-16227



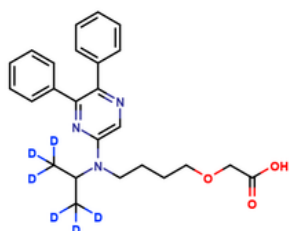
Selexipag-d8
CS-T-85122



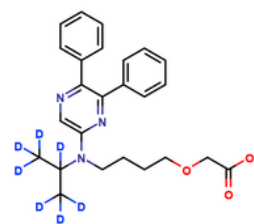
Selexipag-d10
CS-O-16251



Selexipag ACT 333679 Glucuronide
CS-O-51272



Selexipag metabolite (ACT 333679)-d6
CS-O-16673



Selexipag metabolite (ACT 333679)-d7
CS-O-16226

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